

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Friday, July 22, 2005

| Hide? | Set Name | Query | Hit Count |
|--------------------------|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| | | <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i> | |
| <input type="checkbox"/> | L8 | ("automatic dishwashing detergent" or ADD) and ("glasscare active salt?" or "aluminum salt?" or "aluminum sulfate" or "zinc salt?" or "magnesium salt?" or "calcium salt?" or "lanthanum salt?" or "tin salt?" or "gallium salt?" or "strontium salt?" or "titanium salt?") same encapsulat\$ and (detergent? or surfactant?) and (water or aqueous) and ("synthetic amine-containing polymer?" or chitosan or PVA-boric acid film? or "Schiff base?") and glassware and corrosion and protect\$ | 4 |
| <input type="checkbox"/> | L7 | ("automatic dishwashing detergent" or ADD) and ("glasscare active salt?" or "aluminum salt?" or "aluminum sulfate" or "zinc salt?" or "magnesium salt?" or "calcium salt?" or "lanthanum salt?" or "tin salt?" or "gallium salt?" or "strontium salt?" or "titanium salt?") same encapsulat\$ and (detergent? or surfactant?) and (water or aqueous) and ("synthetic amine-containing polymer?" or chitosan or PVA-boric acid film? or "Schiff base?") | 144 |
| <input type="checkbox"/> | L6 | ("automatic dishwashing detergent" or ADD) and ("glasscare active salt?" or aluminum or "aluminum sulfate" or zinc or magnesium or calcium or lanthanum or tin or gallium or strontium or titanium) same encapsulat\$ and (detergent? or surfactant?) and (water or | 1594 |

- aqueous) and ("synthetic amine-containing polymer?" or chitosan or PVA-boric acid film? or "Schiff base?")
("automatic dishwashing detergent" or ADD) and ("glasscare active salt?" or aluminum or "aluminum sulfate" or zinc or magnesium or calcium or lanthanum or tin or gallium or strontium or titanium) same encapsulat\$ and (detergent? or surfactant?) and (water or aqueous) and encapsulat\$ and ("synthetic amine-containing polymer?" or chitosan or PVA-boric acid film? or "Schiff base?") 1594
- L5 ("automatic dishwashing detergent" or ADD) and ("glasscare active salt?" or aluminum or "aluminum sulfate" or zinc or magnesium or calcium or lanthanum or tin or gallium or strontium or titanium) and (detergent? or surfactant?) and (water or aqueous) and encapsulat\$ and ("synthetic amine-containing polymer?" or chitosan or PVA-boric acid film? or "Schiff base?") 9970
- L4 ("automatic dishwashing detergent" or ADD) and ("glasscare active salt?" and (detergent? or surfactant?) and (water or aqueous) and encapsulat\$ and ("synthetic amine-containing polymer?" or chitosan or PVA-boric acid film? or "Schiff base?") 2
- L3 ("automatic dishwashing detergent" or ADD) and ("glasscare active salt?" and (detergent? or surfactant?) and (water or aqueous) and encapsulat\$ and ("synthetic amine-containing polymer?" or chitosan or PVA-boric acid film? or "Schiff base?") 2
- L2 ("automatic dishwashing detergent" or ADD) and ("glasscare active salt?" and (detergent? or surfactant?) and (water or aqueous) and encapsulat\$ and ("synthetic amine-containing polymer?" or chitosan or PVA-boric acid film? or "Schiff base?") and "low critical solution temperature polymer?" ("automatic dishwashing detergent" or ADD) and ("glasscare active salt?" and (detergent? or surfactant?) and (water or aqueous) and

- encapsulat\$ and ("synthetic amine-containing polymer?" or chitosan or PVA-boric acid film? or
□ L1 "Schiff base? derived from aromatic amine? and aldehyde?") and "low critical solution temperature polymer?" 2

END OF SEARCH HISTORY